

CONTINUE ON REVERSE



140 -180-1154 (8-88)

## MISSOURI DEPARTMENT OF NATURAL RESOURCES WASTE MANAGEMENT PROGRAM

NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

EEB 4/11/94

SEND TO: MISSOURI DEPARTMENT OF NATURAL RESOURCES, WASTE MANAGEMENT PROGRAM P.O. BOX 176, JEFFERSON CITY, MO 65102																													
FOR	OFF	CIA	L US	E O	VLY																								
														СОМ	MEN	ITS	-	************		-									
С													]	i i							ĺ			1	i				
С			<u> </u>			<u> </u>									Ļj														
			INSTALLATION'S EPA ID NUMBER								API	PROV	EO	E .			RECEIVED MO. DAY			12	1	ΪΥ	lar	ion					
CH	М	$\Lambda$	12	B	IX	N	2	1	1	5	4	1	T/A	C										(~=	<del>-</del>		-	<u> </u>	
1. NA	ME	OF IN	NSTA		TION	1//	6	12/		10	' (	<u> </u>						<u></u> :		<u> </u>						-	12		
			ì	1 1		ì	ì			ì		1	ì		1	)					ì		) :		1			ì	
В	Ŭ	R	L	I	N	G	T	0	N	<u> </u>	N	0	R	T	H:	E	R	N		R	A	Ι	L	R	0	A	D		
II. IN	STAL	LAT	ION	MAIL	ING	ADI	ORES	SS																					
STREET OR P.O. BOX NUMBER																													
C	3	2	5	3		E	A	S	Т		С	H	E	s	Т	N	U	T		E	Х	P	R	E	s	S	W	A	,
<u> </u>				لــــا		<u> </u>		<u> </u>		CITY			<u> </u>	<u> </u>	<u> </u>	L	<u> </u>			<u> </u>				STA		<u> </u>		COD	
C			<del>                                     </del>			Ţ	Ī	I		<u></u>	T	<u> </u>	Ï	\	1			<u> </u>			i		<u> </u>	1	-	_		1	<del>-                                    </del>
4	S	P	R	I	N	G	F	I	E	L	D													М	0	6	5	8	0 2
III. L	OCA	TION	OF	INST	ALL	ATIC	N																						i
STREET AND NUMBER																													
C 5	Н	I	G	н	W	A	Y		2	4		R	A	I	L	R	0	A	D		С	R	0	S	s	I	N	G	
		<u> </u>	<u> </u>			<u> </u>	<u>!</u>	<u> </u>		CITY	OB	TOW	JNI	<u> </u>	<u> </u>			<u> </u>				<u>.</u>		STA	TF	-	715	COD	
c	ī —	Ī	i	1		<del>i</del>	1	1		<del>]                                    </del>	<del></del>	i i	<u> </u>	1	i	Ī		i		<del></del>			i	31.7		_		1	
6	T	A	Y	L	0	R		}				ŀ												М	0	6	3	4	7 1
IV. II	ISTA	LLA	TION	CO	ATA	CT																							
NAME AND TITLE (LAST, FIRST, AND JOB TITLE)										TELE						LEP	EPHONE NUMBER												
C 2	С	A	L	T	0	N		N	E	A	L		E	N	٧.		E	N	G.		4	1	7	8	6	4	2	1	6 9
V. 0	WNE	RSH	P																•										
					A	. NA	ME	OF IN	ISTA	ALLA	TION	1'S L	<b>SGA</b>	LOW	RBN							В.	TYPE	OF C	NWC	ERS	HP /	RITKE	CODE
C	В	U	R	L:	I	N	G	Т	0	N		N	0	R	T	Н	E	R	N		Ì		P						i
IV. T	YPE	OF R	EGU	ILAT	ED Y	VAST	TE AC	CTIVI	TY (	MAR	K "X	"IN	THE	APP	ROPE	TAIF	30	XES.	REF	ER T	OIN	STR	UCT	IONS	1				· · · · · · ·
			A,	HAZ	ARC	ou	SWA	STE	ACT	IVIT	Y								3.	us	ס פ	IL F	UEL,	ACTI	VITIE	ES			
<b>N</b> 12	L GEN	ERAT	OR						X	16. L	ESS T	'HAN	1,000	KG./N	4O.	□ 6. q 450488													
□ 2	TRAN	SPO	RTER													-	(and											1	
╚╸	TREA	TER/	STOR	ER/OI	SPOS	SER																				Ì			
١ 🗕	4. UNDERGROUND INJECTION																		}	j									
S. MARKET OR BURN HAZAROOUS WASTE FUEL (enter 'X' & marx appropriate boxes delow)  A. GENERATOR MARKETING TO BURNER  7. S  RCRA RECORDS									}																				
				TOR N			G TO	BURN	ER			r	7.	BURN	cn.	_		<u></u>	1057	CI SÎ	105.20	- O'	1455	TO TU		C'51		∈ 3URI N	VEH)
<u> </u>	ہ ہے	. 011	TEN N		: 1 E.R									BUAN	En			77.OF	ingi	وحرآب	,	·		TS TH	e are	Cirio			
VII.										_	_	_														K.		13	
																	( <b>s</b> ) i	n w	nicn	haza	rαοι	IS W	aste	fuel	or	off-s	pecii	icatio	n used
۱				See i.		uctic	ns f	or de	tinit							)			۲	<del></del> , _'	E.E.		<del></del>	,,	IDAL 4	\.C=		and the	!
VIII.	_			ILE		T A 71	ON /	TRA	uen.	_			-	BOIL	_	1 77110	AC	900					FR/V	누킨	TH 1/1/	عنب	<del></del>		
	A. All		r i Hi	1070		1 <u>A 11</u> 3. RA		IAAI	132				IWA,		<u> </u>			WA		160	HA		וווה	SOT H	tea.	(SPF	O/F	%)	
											J. (	Gr	TAAW	<u>'</u>	<del>,</del>					•	23.1	1000	367.i	DED	r truer		own Lit	11/	
IX. F			_		_	_	_	_	_	( <b>*</b>					lie=-			01 -				27.5	TUI.	ij j			·	21105	(
not yo																		ui n	4410								-	UMB	if this .s i
				CATIO												PLETI		M (C)		<u> </u>	:		<del></del>	:			!	3.7.0	<u></u>

EPA #/00-12/MONH HWG..

	•									_													
												- 1	D - F0	OR C	FFIC	IAL	USI	EON	LY				_
									Ç_	.			1						-			T/A	-Ç-
X. DESCRIPTION	OF HAZARI	oous	WAST	TE														<u> </u>					
A. Wastes from Nons sources your instal																				fro	<b>т</b> пс	nspe	cific
WASTE I.D. NO.																							
AMOUNT AND FREQUENCY		lbs.					lbs.						lbs.	<u> </u>					<del></del> .	11	bs.		_
B. Wastes from Spec your installation ha	•																		fra	m sp	ecific	sou	rcas
WASTE I.D. NO.	. 11																						
AMOUNT AND FREQUENCY	•	ibs.					ibs.						lbs.				•			11	bs.		
C. Commercial Chemic	al Product Wa	stes (W	and P	Lists).	Enter t	ne four	-digit nu	mber f	rom 4	0 C	FR Par	t 251.:	33 for	eacn	chem	ical s	ubsi	lance	you	r inst	ailatio	n nar	loles
which may be hazar	dous waste. Be	low eact	numb	oer, en	ter the-	monthly	genera	tion am	ount	in po	ounds.	and fr	equen	CY CO	de A.	8. or	Ċ.						
WASTE I.D. NO.				<u> </u>		<u> </u>			_										<u> </u>				
FREQUENCY		lbs.					lbs.						lbs.				L				bs.		_
D. (Reserved)		,																					
E. Characteristics of N handles. (See 40 CF code A, 8, or C.										-											•		
AMOUNT AND	X 1.	1. IGNITABLE X (D001)							2	2. CORROSIVE (D002)								3. REA (DO			EAC		
FREQUENCY	140	)O 18	)S.	С							. Ib:	s	]:								lb	s.	
•												٠										Y	
		XIC En							lies e	acn	chara	cten	stic to	xic v	vaste	. Sei	aw i	eacn	Лип	ber,	ente	r	_
AMOUNT AND	D. 0	9	8													•				1.			
FREQUENCY	. 700	lbs.	Ċ				ibs.					~~	ibs	<u>. </u>						i	os.		
			,	М	ISSO	URIF	REQU	IREC	IN	FOI	RMA	TIO	N	•					_				
MISSOURI GENE	RATOR ID	NUMB	ER (I	FPA	EVIO	USLY	ASSIC	GBNE	)														
PRINCIPAL BUSI			,		ORTA	TION																	
S.Î.C. CODE (LEA	VE BLANK	IF UN	CERT	TAIN	)																		
CHECK THIS 80	X IF YOU G	ENER	ATE/	ACC	UMU	ATE	LESS	THAN	AF	EP	ORT	ABL	E QU	ANT	TY		(						
XI. CERTIFICAT	10N																		·				
I cartify under per documents, and the information is true the possibility of fli	at based on i	my inquand co	uiry oi omple:	f thos	se indi	vidual	s imme	diatel	y res	por	isible	for c	obtain	iing	the i	ntorr	nati	on.	per	ieve	the:	suon	nited
SIGNATURE	1	01					-	AND OF									-	DATE					
. / W	U Ca	lto	M				Nea	10	41t	ρΛ.	M	gri	$E_{n}$	<u>'،ن</u>	04	200	ا ج	3	<u>, —                                   </u>	7	-9	4	•